DOCKET NO. 1349.1022/JGM THE UNITED STATES PATENT AND TRADEMARK O In re Patent Application of: Jae-ho MOON et al. Examiner: D. Tugbang oup Art Unit: 372 Serial No.: 09/426,644 Confirmation No. 2168 Filed: October 25, 1999 A PROCESS OF MANUFACTURING FLUID JETTING APPARATUSES **AMENDMENT Assistant Commissioner for Patents** Washington, D.C. 20231 Sir: This is responsive to the Office Action mailed January 10, 2002, having a shortened period for response set to expire on April 10, 2002. A petition and fee for a one-month Extension of Time is enclosed, thereby extending the response period to May 10, 2002. The following amendments and remarks are respectfully submitted. IN THE CLAIMS: Please AMEND claims 1, 2, 13, 17, 23, 27, 31, 44, and 45, as follows. TWICE AMENDED) A process of manufacturing a plurality of fluid jetting apparatuses at once, comprising: forming a nozzle part by a spinning process; and adhering a membrane to the formed nozzle part and a heat driving part to position the heat driving part, the membrane and the nozzle part in order to form the fluid jetting apparatuses in a shape of an undivided wafer to be split into separate fluid jetting apparatuses), wherein 8 the heat driving part includes fluid chambers for corresponding fluid jetting

apparatuses, and
the membrane separates the fluid chambers of the heating driving part from the nozzle part.

2. (ONCE AMENDED) The process of manufacturing a plurality of fluid jetting

F V2 V5.

10/2002 RHEBRAHT 00(00112 09426644

5